VT-2000

Secondary Surveillance Radar Transponder Mode-S

User manual

Add this manual to the flight instruction manual of your aircraft



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Record of Revisions

Always keep this page in front of this document.

Datum	Revision	Seiten	Änderungen	Bearbeitet von
01.03.2007	1.0	all	initial release	JG
11.02.2008	1.1	all	added: Features of UI FW-Rel. 1.20	JG
11.04.12	1.2	Alle	added: Manual VT-2000	JG
11101112		70	added. Maridar VI 2000	

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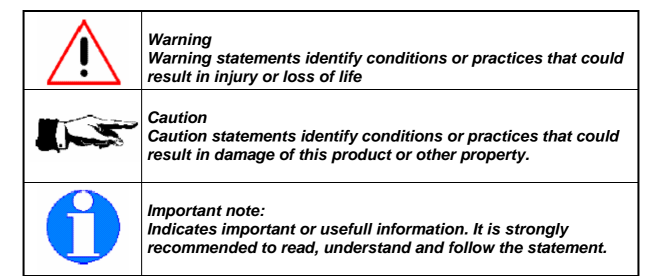
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Preface

This manual contains operating instructions for the Mode-S transponder VT-2000. It should be read before operating your VT-2000 transponder. Please contact your supplier in any case of doubt or for additional questions.

Safety symbols:

The following symbols and terms are used in this manual:



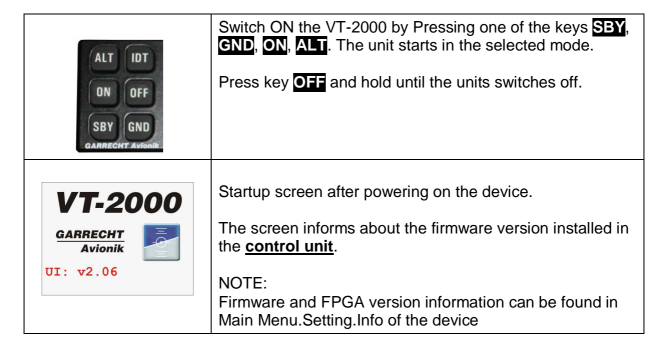


The pilot is always responsible to respect all legal aspects and obligations resulting in operating this installed VT-2000



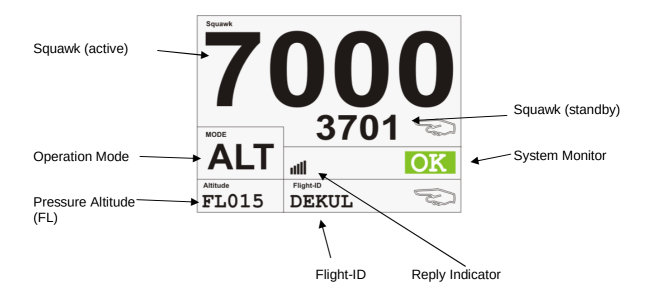
To prevent damage caused by overvoltage or voltage spikes, always switch off the system when starting or stopping the aircraft's engine. Damage caused by spikes or overvoltage can be determined by the manufacturer and are not covered bythe manufacturer's warranty.

1. Switching ON and OFF



2. Normal Operation

When in normal operation mode, the following screen is shown by the system:



Notes:

- If no Mode-S Adress has been entered, the Flight-ID is replaced by a blinking text No Mode-S. The system operates in Mode-A/C then
- The pressure altitude refers to 1013,25 hPa and is displayed in flightlevels (FL)

2.1. Entering a Squawk (Reply Code)

Use the keypad for entering the desired squawk





- After pressing the first numeric key, the selected entered value will be indicated in the first position of the squawk string. The cursor jumps to the next position automatically.
- Undesired inputs can be changed by pressing CLR. The Cursor jumps one digit to the left and the wrong input can be overwritten by entering the correct value.
- After inputting the last digit, the squawk is complete and will be activated immediatly.
- Pressing VFR invokes the presetted VFR squawk
 The previous entered squawk will be moved into the standby squawk
- Pressing toggles between active and standby squawk.

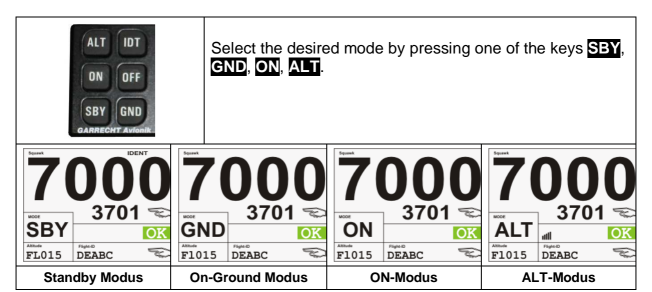
2.2. Entering a Standby Squawk



Enter the standby squawk using the VT-2000 keypad.

- Activate the edit mode by pressing the upper softkey. The symbol [®] near the standby squawk changes to ☑.
- Enter now the desired standby squawk using the keypad.
- Undesired inputs can be changed by pressing CLR. The Cursor jumps one digit to the left and the wrong input can be overwritten by entering the correct value.
- After inputting the last digit, the squawk is complete and will be activated immediatly.
- Pressing toggles between active and standby squawk.

2.3. Selecting a Mode



Display	Mode	Description
SBY	Standby	Standby - System is switched on, no replies or squitters will be sent.
GND	Ground	Mode-A/C/S intermode All-Calls will not be replied
ON	System operating, no alticode will be replied	Selected reply code will be replied for Mode-A/C interrogations, altitude information is set to zero, squittering is enabled, Mode-S interrogations will be replied. Switch to this mode only if required by ATC.
ALT	System operating, alticode will be replied	Selected reply code will be replied for Mode-A/C interrogations, altitude information is set to indicated value, squittering is enabled, Mode-S interrogations will be replied (standard operation mode)



If the airframe provides an Weight-on-Wheels switch and the transponder has been configured properly, manual switching to ON or ALT mode is not possible while aircraft is on ground.

2.4. IDENT Function

Pressing **DT** invokes the ident mode for 18 sec.

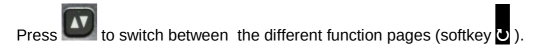


Press the ident key only if requested by ATC!

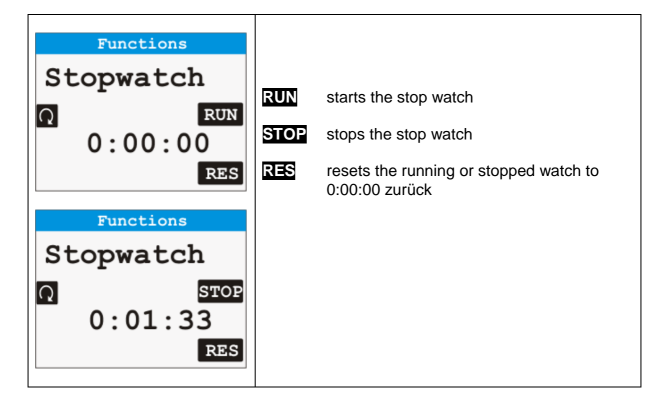
2.5. Additional Functions

The VT-2000 provides some usefull features (stop watch, countdown and altitude monitor)

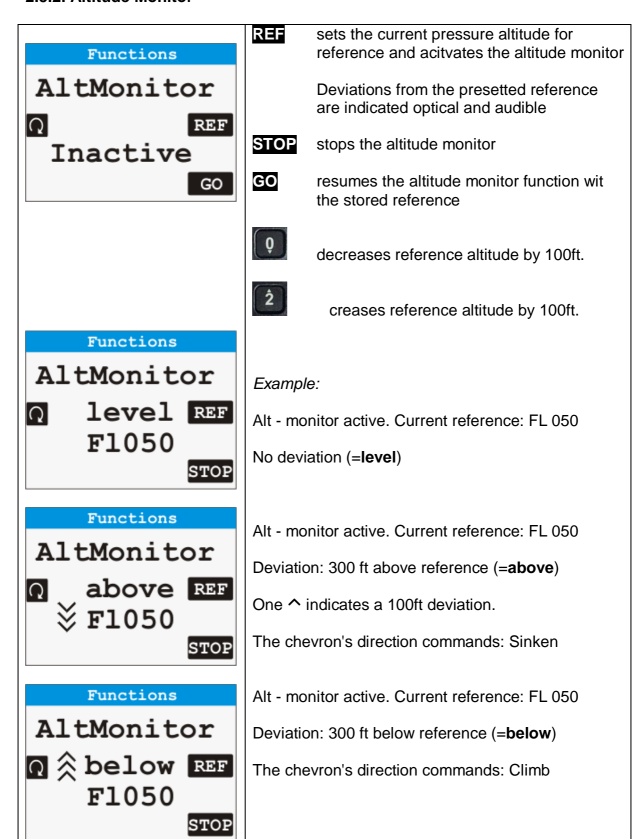
Press **PGE** to enter the first page of this additional functions.



2.5.1. Stop Watch



2.5.2. Altitude Monitor



2.5.3. Count Down



Functions Countdown

0:02:58

STOP

Setting the contdown initial value:

increases the initial value by 30 sec.

decreases the initial value by 30 sec.

Press and hold the keys to increase the step size to make inputs more comfortable

RUN starts the count down

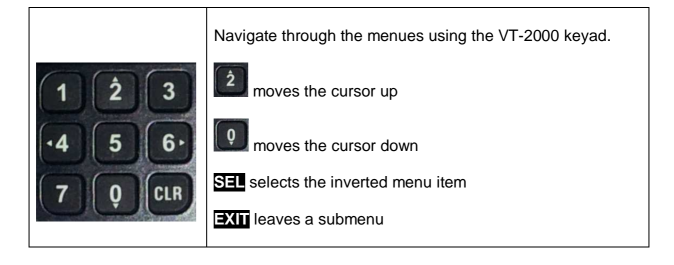
STOP stops the count down

2.6. More Settings

Pressing **PGE** twice in the normal operation screen enters the main menu. Some unprotected setting can be made up to the pilot's preferences.

2.6.1. Rudiments of Operation:

2.6.1.1. Menue Navigation



2.6.1.2. Value Input



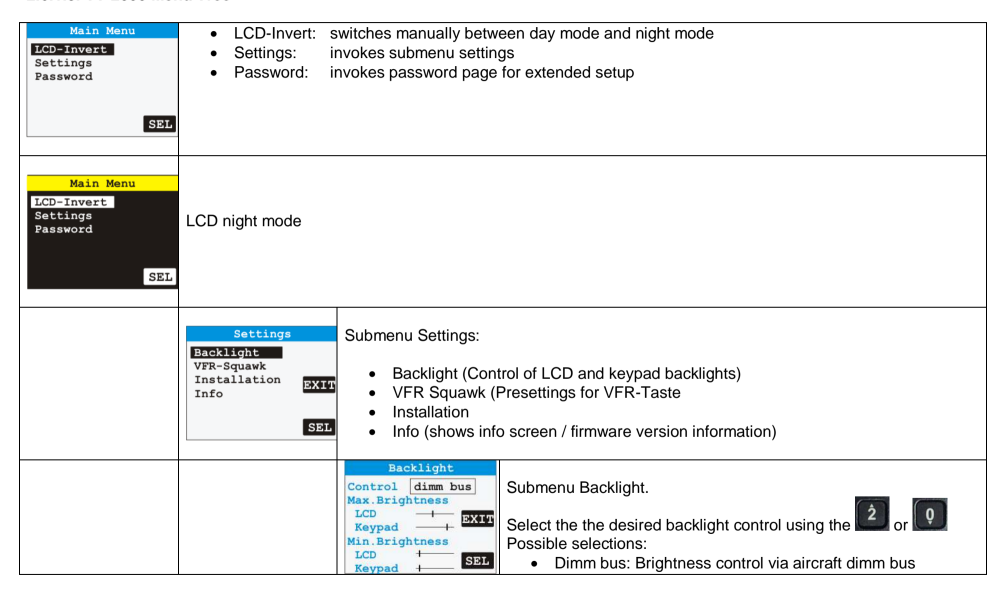
Handle input fields as follows:

- Select a field using 2 or 0
- SEL activates the edit mode for the selected field. Editable fields are displayed in inverted style.
- If the first digit of a string is inverted, use the or to navigate to the desired postion.
- Change values in the string using or or
- If the entire string is displayed inverted, no single digits can be changed. Use or to select from presetted values.
- esc quits the edit mode without saving changes
- **SAVE** saves the value entered in the field and quits the edit mode.
- **EXIT** leaves a sub menu

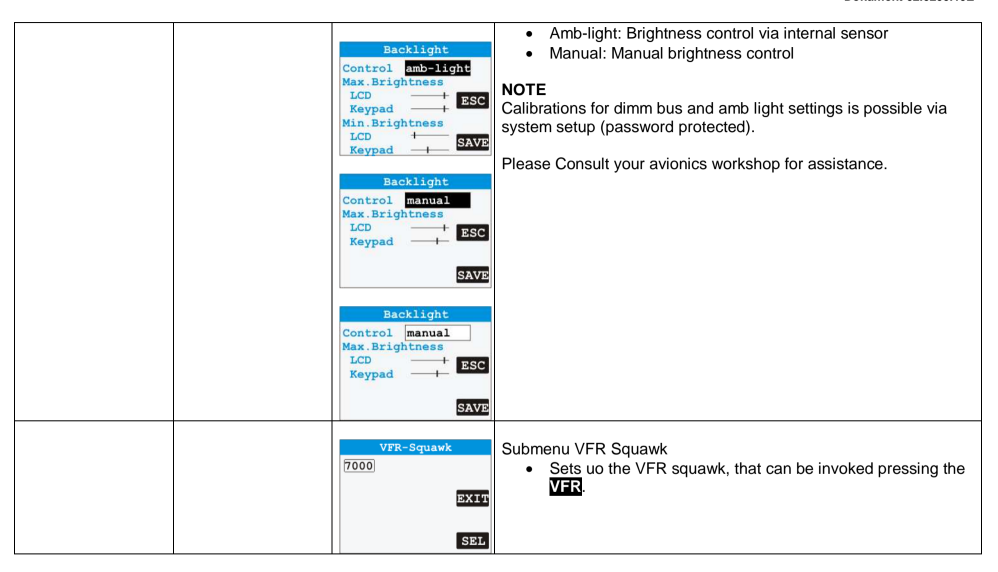
Garrecht Avionik GmbH VT-02 Transponder Benutzerhandbuch

Dokument 02.0200.10E

2.6.1.3. VT-2000 Menu Tree



Revision: 1.2 14 11.04.2012



Installation Acft Data ADSB EXIT	Submenu Installation (READ ONLY) • Acft Data: Shows aircaft specific data • ADSB: Shows ADS-B specific data
SEL	NOTE: Settings are password protected (=read only) in normal operation mode. Please consult the VT-2000 installation manual or your avionic workshop for modifications.
	Address: 24-Bit Mode-S Adresse Flight-ID: Aircraft registration or company Callsign AltSrc i 25ft OTG inst Maxspeed unknown Address: 24-Bit Mode-S Adresse Flight-ID: Aircraft registration or company Callsign AltSrc: Altitude source OTG: Configuration of OTG (on the ground) switch Maxspeed: Aircraft max. cruising TAS Please consult the installation manual for detailed information.
	Category: Aircraft category A1090-In: ADS-B 1090 in capability installed in the aircraft L/W Code 15 EXIT Category: Aircraft category A1090-In: ADS-B 1090 in capability installed in the aircraft L/W Code: informatio about aircraft dimension Please consult the installation manual for detailed information.

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Submenu Info:

Shows version information about control unit, central unit and FPGA.



For extended setup or maintenance, a password is required. Consult the VT-2000 installation manual for password and instructions for extended setup.

The key is reqired for generating passwords for maintenance.

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2.7. Setting Up Flight Specific Data

2.7.1. Flight id / aircraft registration / company callsign

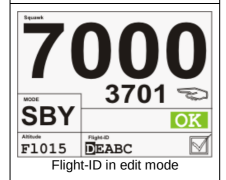
A Mode-S transponder broadcasts the flight id (FID, company callsign for commercial aircraft or the aircraft registration for smaller private operated aircraft).



The flight id may be changed if required. Usually the FID is the callsign of your aircraft unless field 7 of the flight plan contains other data. Always check before each flight if your flight id has been set correctly.

Follow these steps to set the flight id / aircraft registration:





- Set the unit to standby (SBY) mode
- Press the lower softkey
- The symbol changes near the Flight-ID cahnges to ☑.
- Use or to navigate to the desired position and change the values using or



Please consult the VT-2000 installation manual for instructions how to set up aircraft specific parameters.

3. Warnings / Error messages

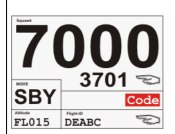
System failures will be detected by the internal self test function that is performed continuously.

Failures are detected malfunctions, which can not be eliminated by the user. Warnings are conditions, which may be followed by a failure. Warnings can be eliminated by the user under several conditions.

Failures and warnings will be indicated by a visual and audible signal.

If restarting the unit continues to generate the same error, please contact your avionic shop or your dealer.

3.1. Failure Messages



Code indicates a failure code.

In case of detecting a severe failure, the system will be switched into Standby (SBY) mode. All system operating will be terminated to prevent damages to system components and an audible alarm appears. Quit the audible alarms by pressing CLR Dadurch wird verhindert, daß Systemkomponenten beschädigt werden oder das Flugsicherungssystem gestört wird.

The system monitor indicates a failure code red underlayed.

In case of failure, try to restart the system by pressing **ON** or **ALT** If the failure is still present, the system returns into failure mode.

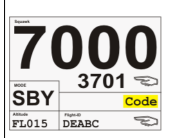


If a system failure has been detected by the system, always inform ATC, if you are flying in a transponder mandatory zone or other airspace, where a transponder is required. Never try to find the reason for a system failure or warning during the flight!!!

3.2. Warnings

The system warns the pilot if malfunctions have been detected that could lead to a severe failure. It is up to the pilot to eliminate these conditions.

Warnings are indicated in case of undervoltage or operating the system out of the certified altitude range.



Code indicates a failure code.

In case of warning, the system shows a yellow underlayed warning on the LCD screen. Additionally, a frequently repeated audible signal occurs. Both can be terminated by pressing **CLR**.

The system continues operation, but it may be limited.

If an error of the alticoder unit is detected or the system is operated out of the certified altitide range, the replied alticode will be set to zero (same as mode \mathbf{ON})



If a system failure has been detected by the system, always inform ATC, if you are flying in a transponder mandatory zone or other airspace, where a transponder is required. Never try to find the reason for a system failure or warning during the flight!!!

3.3. Error Codes

The following table shows the meaning of displayed failure and warning codes. Failures marked with an * may be caused in the system installation. Other failure or warning codes are caused by internal malfunctions. In this case the system needs to be repaired by an authorised repair shop.

Code		Description	Possible reason
SQUIT		Squitter Error	Malfunction in transmitter module
VSUP		Supply voltage low	Supply voltage low
ANT	*	Antenna failure	Bad antenna or antenna cable
PRSS		Pressure sensor failure	Internal malfunction of pressure sensor
COMM	*	CAN bus communication error	Short in CAN-bus or internal malfunction
TXPL		Transmitter PLL failure	Internal malfunction PLL unit
FPGA		FPGA checksum failure	Internal malfunction FPGA
V36		36 V power supply failure	Internal malfunction power supply 36V